CLAIMS

What is claimed is:

1. A method comprising:

determining network parameters;

determining host interface parameters;

setting a storage threshold capacity of a storage device based on at least one network parameter and at least one host interface parameter; and

transmitting a request to stop transmission of traffic to the storage device based the storage device exceeding the storage threshold capacity.

- 2. The method of Claim 1, further comprising adjusting the storage threshold capacity based on changes to a network parameter.
- 3. The method of Claim 1, further comprising adjusting the storage threshold capacity based on changes to a host interface parameter.
- 4. The method of Claim 1, wherein the network parameter includes at least one of the following:

link speed of a network that transmits traffic to the storage device;
signal propagation speed of a physical medium that transfers traffic from
the network to the storage device;

length of the physical medium that transfers traffic; and maximum frame size of packets in the traffic.

- 5. The method of Claim 1, wherein the host interface parameter comprises any of a local bus speed and number of bits that can be transmitted through the bus in a single cycle.
- 6. The method of Claim 1, wherein the storage threshold capacity comprises a difference between total storage capacity of the storage device to store traffic from a link partner and a safety margin and wherein the safety margin comprises:
 - (i) amount of bits that might be transmitted from the link partner while the request to stop transmission of traffic is prepared +
 - (ii) amount of bits that might be transmitted from the link partner while the request to stop transmission of traffic is in transit to the link partner +
 - (iii) amount of bits that might arrive to the storage device from the link partner while the link partner processes the request to stop transmission of traffic +
 - (iv) amount of bits that the link partner might have transmitted while the link partner processes the request to stop transmission of traffic -
 - (v) amount of bits drained from the storage device during (i) through (iv).

- 7. The method of Claim 1 further comprising transmitting a request to allow transmission of traffic.
- 8. An apparatus comprising:

a storage device to store received traffic; and

a controller to manage the transmission of traffic to the storage device, wherein the controller is configured to:

determine at least one network parameter;

determine at least one host interface parameter;

set a storage threshold capacity of the storage device based on at least one network parameter and at least one host interface parameter;

monitor storage conditions of a storage device; and

transmit a request to stop transmission of traffic based on the storage device exceeding the storage threshold capacity.

- 9. The apparatus of Claim 8, further comprising a physical layer interface to transfer received traffic to the storage device.
- 10. The apparatus of Claim 8, wherein the controller is further configured to perform media access control processing in compliance with IEEE 802.3x.

- 11. The apparatus of Claim 8, wherein the controller is configured to adjust the storage threshold capacity based on changes to a network parameter.
- 12. The apparatus of Claim 8, wherein the controller is configured to adjust the storage threshold capacity based on changes to a host interface parameter.
- 13. The apparatus of Claim 8, wherein the network parameter includes at least one of the following:

link speed of a network that transmits traffic to the storage device;
signal propagation speed of a physical medium that transfers traffic from
the network to the storage device;

length of the physical medium that transfers traffic; and maximum frame size of packets in the traffic.

- 14. The apparatus of Claim 8, wherein the host interface parameter comprises any of a local bus speed and number of bits that can be transmitted through the bus in a single cycle.
- 15. The apparatus of Claim 8, wherein the storage threshold capacity comprises a difference between total storage capacity and a safety margin and wherein total storage

capacity of the storage device comprises the total storage capacity of the storage device to store traffic from a link partner and wherein the safety margin comprises:

- (i) amount of bits that might be transmitted from the link partner while the request to stop transmission of traffic is prepared +
- (ii) amount of bits that might be transmitted from the link partner while the request to stop transmission of traffic is in transit to the link partner +
- (iii) amount of bits that might arrive to the storage device from the link partner while the link partner processes the request to stop transmission of traffic +
- (iv) amount of bits that the link partner might have transmitted while the link partner processes the request to stop transmission of traffic -
 - (v) amount of bits drained from the storage device during (i) through (iv).
- 16. A system comprising:
 - a host system comprising a processor and a memory;
 - an interface;
 - a network interface device, the network interface device comprising:
 - a storage device to store received traffic; and
 - a controller to manage the transmission of traffic to the storage device, wherein the controller is configured to:
 - determine at least one network parameter;
 - determine at least one host interface parameter;

set a storage threshold capacity of the storage device based on at least one network parameter and at least one host interface parameter;

monitor storage conditions of a storage device; and transmit a request to stop transmission of traffic based on the storage device exceeding the storage threshold capacity.

- 17. The system of Claim 16, wherein the interface is compatible with PCI.
- 18. The system of Claim 16, wherein the interface is compatible with PCI-x.
- 19. The system of Claim 16, further comprising a storage device coupled to the interface.